CLAIMS:

- 1. A sheet for the marking of portions of documents comprising a layer of flexible polymeric material 5 having opposite major side surfaces and first and second opposite ends, and having a coating of repositionable pressure sensitive adhesive on a second end portion of one of said side surfaces adjacent said second end while being free of adhesive on both of said side surfaces along a first 10 end portion thereof adjacent said first end, said first end portion being visually distinctive, and said adhesive coated second end portion being generally transparent when adhered to a substrate.
- 2. A sheet according to claim 1 wherein said first end portion is smaller in area than said second end portion and is brightly colored, and both of said end portions are adapted to be written on.
 - 3. A sheet according to claim 1 wherein said sheet is formed from only a single layer of polymeric material, and said second end portion is printed with a brightly colored ink to provide said visual distinction.
- 4. A pluxality of sheets each comprising a layer 25 of flexible polymeric material, having opposite major side surfaces and fixst and second opposite ends, and having a coating of repositionable pressure sensitive adhesive on a second end portion of one of said side surfaces adjacent 30 said second end while being free of adhesive on both of said side surfaces along a first end portion thereof adjacent said first end, said first end portion being visually distinctive, and said adhesive coated second end portion being/generally transparent when adhered to a substrate, 35 said/sheets being releasably adhered to each other by said coakings of pressure sensitive adhesive to form a stack with ad/jacent ends of said sheets aligned and with the first and second ends of successive sheets in said stack being Adjacent.

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- 5. A plurality of sheets according to claim 4 wherein said first end portions are smaller in area than said second end portions and are brightly colored.
- 6. A plurality of sheets according to claim 4 wherein the first and second end portions of said sheets are formed by only a single layer of polymeric material and said second end portions are printed with a brightly colored ink to provide said visual distinction.

- of flexible polymeric material, having opposite top and bottom major side surfaces and first and second opposite ends, having a coating of pressure sensitive adhesive on at 15 least a second major end portion of said bottom side surface adjacent said second end, said sheets being releasably adhered to each other by adhesion of said coatings of pressure sensitive adhesive to portions of the top surfaces of underlying sheets adjacent the first ends of the 20 underlying sheets to form a stack with adjacent ends of said sheets aligned and with the first and second ends of successive sheets in said stack being adjacent, and having means for preventing adhesion of minor first end portions of said sheets adjacent said first ends to underlying sheets in 25 said stack.
- 8. A plurality of sheets according to claim 7 wherein said pressure sensitive adhesive is repositionable, and said first end portions of said sheets are brightly colored and are free of adhesive on said bottom surfaces to provide said means for preventing adhesion of minor first end portions of said sheets adjacent said first ends to an underlying sheet.
- 9. A plurality of sheets according to claim 7 wherein said sheets are each formed from only a single layer of polymeric material, said second end portions of said

sheets are printed with a brightly colored ink, and said adhesive coated second end portions are generally transparent when adhered to a substrate.

wherein said bottom surfaces of said sheets are entirely coated by said pressure sensitive adhesive, and said means for preventing adhesion of minor first end portions of said sheets adjacent said first ends to underlying sheets comprises coatings of release material on parts of the top surfaces of said sheets adjacent said second ends.

1. A dispenser package comprising:

a plurality of flexible sheets, each of said

15 sheets comprising a layer of material having opposite top
and bottom major side surfaces and first and second opposite
ends, having a coating of pressure sensitive adhesive on at
least a second major end portion of said bottom side surface
adjacent said second end, said sheets being releasably

20 adhered to each other by adhesion of said coatings of
pressure sensitive adhesive to portions of the top surfaces
of underlying sheets adjacent the first ends of the
underlying sheets to form a stack with adjacent ends of said
sheets aligned and with the first and second ends of

25 successive sheets in said stack being adjacent, and having
means for preventing adhesion of minor first end portions of
said sheets adjacent said first ends to underlying sheets in
said stack;

an enclosure comprising walls defining a chamber in which said stack of sheets is positioned, said walls including a top wall including a portion defining a generally central transverse slot parallel to said ends of said sheets positioned adjacent an uppermost sheet in said stack with the first end portion of said uppermost sheet projecting through said slot; and

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means for affording relative movement between the portion of said top wall defining said slot and said

uppermost sheet from initial to final relative positions to afford as said uppermost sheet is pulled through said slot alignment of said slot with successive portions of said uppermost sheet toward the second end of said uppermost 5 sheet as said successive portions are peeled from an underlying sheet in said stack to which said uppermost sheet is adhered, in said final position said slot being along the second end portion of said uppermost sheet and the first end portion of said underlying sheet to afford folding of said 10 underlying sheet and movement through the slot of the first end portion of said underlying sheet with the second end portion of said uppermost sheet to leave, after said uppermost sheet is fully peeled from said underlying sheet, the first end portion of said underlying sheet in a position 15 projecting through said slot and said top wall and said underlying sheet in said initial position relative to each other.

12. A package according to claim 11 wherein said 20 pressure sensitive adhesive is repositionable, and said first end portions of said sheets are brightly colored and are free of adhesive on said bottom surfaces to provide said means for preventing adhesion of minor first end portions of said sheets adjacent said first ends to an underlying sheet /.

13. A package according to claim 11 wherein said sheets are each formed from only a single layer of polymeric material, said second end portions of said sheets are printed with a brightly colored ink, and said adhesive 30 coated second end portions are generally transparent when adhered to a substrate.

14. A package according to claim 11 wherein said bottom surfaces of said sheets are entirely coated by said 35 pressure sensitive adhesive, and said means for preventing adhesion of minor first end portions of said sheets adjacent said first ends to underlying sheets in said stack comprises coatings of release material on parts of the top surfaces of said underlying sheets adjacent said second ends.

18. A package according to claim 11 wherein said chamber defined by said walls affords shuttling end to end movement of said stack within said chamber to provide said means for affording relative movement between said top wall 5 and said uppermost sheet from said initial to said final relative positions.

said top wall is movable on the rest of said walls defining

10 said chamber to provide said means for affording relative

movement between said top wall and said uppermost sheet from
said initial to said final relative positions.

17. A package according to claim 11 wherein said
15 top wall has opposed parallel cylindrically convex guide
surface portions leading to opposed parallel linear guide
surface portions extending at generally a right angle to the
major portion of the top wall to define said slot, said
opposed parallel linear guide surface portions having a
20 length in a direction normal to the stack of greater than
about 0.5 centimeter.

a plurality of flexible sheets, each of said

sheets comprising a layer of flexible polymeric material, having opposite major side surfaces and first and second opposite ends, and having a coating of pressure sensitive adhesive on a second end portion of one of said side surfaces adjacent said second end while being free of adhesive on both of said side surfaces along a first end portion thereof adjacent said first end, said sheets being releasably adhered to each other by said coatings of pressure sensitive adhesive to form a stack with adjacent ends of said sheets aligned and with the first and second ends of successive sheets in said stack being adjacent; an enclosure comprising walls defining a chamber

in which said stack of sheets is positioned, said walls

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including a top wall including a portion defining a generally central transverse slot positioned adjacent an uppermost sheet in said stack with the first end portion of said uppermost sheet projecting through said slot; and

means for affording relative movement between the portion of said top wall defining said slot and said uppermost sheet from initial to final relative positions to afford, as said uppermost sheet is pulled through said slot, alignment of said slot with successive portions of said 10 uppermost sheet toward the second end of said uppermost sheet as said successive portions are peeled from an underlying sheet in said stack to which said uppermost sheet is adhered, in said final position said slot being along the second end portion of said uppermost sheet and the first end 15 portion of said underlying sheet to afford folding and movement through the slot of the first end portion of said underlying sheet with the second end portion of said uppermost sheet to leave, after said uppermost sheet is fully peeled from said underlying sheet, the first end 20 portion of said underlying sheet in a position projecting through said slot and said top wall and said underlying sheet in said initial position relative to each other.

19. A package according to claim 18 wherein said 25 pressure sensitive adhesive is repositionable, and said first end portions of said sheets are smaller in area than said second end portions and are brightly colored.

20. A package according to claim 18 wherein said 30 sheets are each formed from only a single sheet of polymeric material, said second end portions of said sheets are printed with a brightly colored ink, and said adhesive coated second end portions are generally transparent when adhered to a substrate.

21. A package according to claim 18 wherein said chamber defined by said walls affords shuttling end to end

movement of said stack within said chamber to provide said means for affording relative movement between said top wall and said uppermost sheet from said initial to said final relative positions.

22. A package according to claim 18 wherein said top wall has opposed parallel cylindrically convex guide surface portions leading to opposed parallel linear guide surface portions extending at generally a right angle to the 10 major portion of the top wall to define said slot, said opposed parallel linear guide surface portions having a length in a direction normal to the stack of greater than about 0.5 centimeter.

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